

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

PRIEST LAKE SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Double Standard Pulp	Pts. SE	27	62N/3W	160	750 M
		Pts. S2	28	62N/3W		1,750 M
		Pts. N2N2	33	62N/3W		Pulp

Removal of pulp will be mandatory on this sale which is located in the Two Mouth Creek drainage approximately 16 air miles northeast of Coolin. Highly defective western hemlock stands will be clearcut to prepare the site for planting to mixed species. There will be 5 clearcut units ranging in size from 17 to 45 acres, for a total of 156 acres. Both tractor and line skidding will be required. Developments will include construction of approximately 2.0 miles of spur road and reconstruction of 2.0 miles of spur road. Class II streams are present within the sale area.

2	Lower Bear	Pts.	1	61N/4W	350	2,000 M
		Pts. E2, Pts. NW	12	61N/4W		

A combination of shelterwood, seed tree, and group select harvest prescriptions will be applied in this mature stand located approximately 13 air miles north of Coolin in the Bear Creek drainage. Tractor, line skidding, and helicopter yarding methods will be required. Approximately 1.0 mile of spur road will be reconstructed and 3.0 miles of spur road will be opened and improved. Class II streams are present.

3	Mid Pulp	Pts. NW	4	60N/3W	135	1,100 M
		Pts.	5	60N/3W		700 M
						Pulp

Removal of pulp will be mandatory on this sale which is located approximately 8.5 air miles northeast of Coolin in the Hunt Creek drainage. Overstory removal, seed tree and clearcut methods will be used to harvest this highly defective stand of western hemlock. There will be 3 clearcut units averaging 17 acres in size, for a total of approximately 50 acres. Both tractor and line skidding will be required. Approximately 0.3 miles of spur road will be constructed, 2.5 miles of spur road will be reconstructed, and 0.9 miles of spur road will be improved with this sale. Class II streams are present.

4	North Resurrection	Pts. S2	31	61N/3W	300	3,500 M
		Pts. N2	6	60N/3W		
		Pts. Lots 1 & 2, Pts. SENE	1	60N/4W		

A combination of shelterwood and large group selection prescriptions will be used to harvest this stand of mature timber. The sale is located 8 air miles northeast of Coolin in the Hunt Creek drainage. Both tractor and multi-span line skidding will be required. Approximately 1.0 mile of spur road will be constructed, 1.5 miles of spur road will be reconstructed, and 1.5 miles of secondary road will be improved. Class I and Class II streams are present.

5	Soldier Lee	Pts. W2	1	59N/4W	400	2,300 M
		Pts. E2, Pts. SESW	2	59N/4W		
		Pts. E2, Pts. E2NW,	11	59N/4W		
		Pts. NW	12	59N/4W		
		Pts. SW	36	60N/4W		

This sale is located in the Soldier and Lee Creek drainages approximately 2 air miles from Coolin. Seed tree, shelterwood, and clearcut harvest prescriptions will be utilized. There will be 2 clearcut units ranging in size from

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20 to 30 acres, for a total of 50 acres. Tractor, line skidding, and multi-span line skidding harvest systems will be required. Approximately 2.0 miles of spur road will be constructed and 1.0 mile of spur road will be reconstructed. Class I and II streams are present.

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
6	Fentons Cougar	Pts. Lot 4, Pts. SE	23	60N/4W	300	2,500 M
		Pts. SW	25	60N/4W		
		Pts.	26	60N/4W		
		Pts. E2	35	60N/4W		
		Pts. W2	36	60N/4W		

This sale is located in the Fenton and Cougar Creek drainages approximately 4 air miles north east of Coolin. A mature sawtimber stand will be harvested using seed tree, shelterwood, and group selection harvest methods. Both tractor and line skidding will be required. Approximately 1.0 mile of spur road will be constructed, 1.0 mile of spur road will be reconstructed, and 2.0 miles of spur road will be opened and improved. Class I and II streams are present.

7	Rimrock Poles	Pts. S2S2	24	59N/4W	200	150 M
		Pts. N2N2	25	59N/4W		2,000 Cedar
		Pts. E2NE	26	59N/4W		Poles

Cedar poles and associated sawlogs and cedar products will be harvested on this sale located approximately 3 air miles southeast of Coolin in the North Fork of the East River drainage. Both tractor and multi-span line skidding will be required. Approximately 3.0 miles of spur road will be opened and improved. Class II streams are present.

8	Mid Jungle	Pts. W2W2	4	58N/3W	300	2,500 M
		Pts. SE	5	58N/3W		
		Pts. NE, Pts. E2NW	8	58N/3W		
		Pts. W2NW	9	58N/3W		

Shelterwood, seed tree, and overstory removal methods are prescribed for this mature stand. The sale is located approximately 7 air miles southeast of Coolin. Both tractor and multi-span line skidding will be required. Approximately 1.5 miles of spur road will be constructed, 2.0 miles of spur road will be reconstructed and 3.0 miles of secondary road will be improved. Class II streams are present.

Additional Small Volume Sales		800 M
	2,145	15,600 M
		2,000 Cedar Poles
		2,450 M Pulp

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Shiloh Yahoo	Pts. N2	6	59N/1E	600	8,000 M
		Pts. W2W2	2	59N/1W		
		Pts.	19	60N/1E		
		Pts. W2	30	60N/1E		
		Pts.	31	60N/1E		
		Pts. E2NE, Pts. W2	25	60N/1W		
		Pts. S2SE	26	60N/1W		

The sale area is approximately 12 miles southwest of Bonners Ferry, Idaho. The primary harvest prescriptions include both shelterwood and seed tree methods. Small group selection units, under five acres in size, will also be utilized. Helicopter yarding will be required on a significant portion of the sale in addition to tractor and line skidding methods. Approximately 3.0 miles of spur road will be constructed and 2.0 miles of secondary road reconstructed and surfaced. Class II streams are present.

2	Peterson Poles	Pts.	16	61N/1E	100	100 M 800 Cedar Poles
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Cedar poles will be selectively harvested on this sale located 3 miles south of Bonners Ferry, Idaho. Logging will require both tractor and line skidding methods. Approximately 0.3 mile of spur road will be constructed and 1.0 mile of spur road will be reconstructed. There are no streams within the sale area.

3	Fish Creek	Pts. S2SE	9	55N/3W	310	2,400 M
		Pts. SWSW	10	55N/3W		
		Pts.	16	55N/3W		

This sale is located approximately 12 miles southwest of Sandpoint, Idaho. Shelterwood, seed tree, clearcut, and commercial thinning prescriptions are planned. Both tractor and line skidding logging systems will be required. Approximately 2.0 miles of spur road will be constructed and 2.5 miles of spur road will be reconstructed. Class II streams are present within the sale area.

5	Lookout Bugs	Pts. N2	31	58N/3W	139	1,115 M
		Pts. N2	32	58N/3W		

This sale is located approximately 13 air miles northeast of Priest River, Idaho. Overstory removal and clearcut prescriptions are planned. Both tractor and line skidding harvest methods will be required. Approximately 3.0 miles of secondary and 2.0 miles of spur roads will be reconstructed. There are headwaters of two Class II streams within the sale area.

6	White Creek Poles	Pts.	13	55N/5W	300	100 M 1,500 Cedar Poles
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Selective harvesting will remove pole quality cedar from the sale area which is located 5 miles south of Priest River, Idaho, in the White Creek drainage. A combination of tractor and skyline logging will be necessary. Only minor road opening is anticipated. Several Class II streams bisect the area.

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
7	Hauser Lake	Pts. Lots 1 - 4	31	52N/5W	700	6,000 M
		Pts. Lots 1 - 4,	36	52N/6W		
		Pts. E2W2, Pts. NE	36	52N/6W		

Located approximately 3 miles north of Hauser Lake, Idaho, this sale will be harvested using seed tree, shelterwood, commercial thinning, and overstory removal prescriptions. The entire sale may be tractor skidded. Developments include construction of 3.0 miles of spur road, reconstruction of 2.8 miles of spur road, and 0.5 miles of spur road will be opened and improved. A Class I stream lies adjacent to the sale area, and several Class II streams lie within the sale area.

Additional Small Volume Sales

500 M

TOTALS:

2,670

18,215 M

2,300 Cedar
Poles

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Scattered Pole	Pts. NENE	1	41N/4E	611	800 M
		Pts. SE	23	42N/4E		4,250 Cedar
		Pts. W2, SWSW	24	42N/4E		Poles
		Pts. N2	25	42N/4E		150 M
		Pts. NENE, SWSE	26	42N/4E		Cedar
		Pts. N2, Pts. N2SW	35	42N/4E		Prod.
		Pts. NWNW	36	42N/4E		
		Pts. NW, NWSW	19	42N/5E		
		Pts. NW	30	42N/5E		
		Pts. NWNW, NENW	4	42N/2E		
		Pts. W2SE, E2SW	33	43N/2E		

The majority of this sale is located in the Floodwood State Forest approximately 30 miles southeast of Clarkia, Idaho. One unit is in the Merry Creek drainage approximately 2 miles northeast of Clarkia, Idaho. Pole quality cedar will be removed along with the overstory in several units and associated trail and corridor volume from initial entry units. Developments include opening and improving approximately 7.0 miles of secondary road. Class II streams are present within the sale area.

2	Rooney-Finn	Pts. S2SW	15	41N/5E	220	4,525 M
		Pts. NW	20	41N/5E		
		Pts. N2	21	41N/5E		
		Pts. NWNW	22	41N/5E		
		Pts. W2NW	31	41N/5E		

This sale is located in the Floodwood State Forest approximately 50 miles southeast of Clarkia, Idaho. Tractor and skyline harvest methods will be used to harvest this mature stand that has been marked as a shelterwood. Developments include approximately 0.6 mile of secondary road construction, 9.6 miles of secondary road will be opened and improved, and redeveloping a rock pit to resurface approximately 12.1 miles of mainhaul road. Several Class II streams flow within the sale area.

3	Graham Spring	Pts. S2S2, Pts. NENW, N2NE	36	50N/2E	342	4,000 M
		SENE, S2	1	49N/2E		
		Pts. NESE	2	49N/2E		

This sale lies high within the Falls Creek, Smith Creek, and Coal Creek drainages approximately 6 miles northeast of Cataldo, Idaho. The entire sale area will have a shelterwood type silvicultural prescription. Both tractor and skyline harvesting will be used, including the potential use of elevated tailholds, intermediate supports, and forwarding. Developments will include 1.0 mile of secondary new construction, 8.6 miles of secondary reconstruction, and 1.6 miles of secondary road will be surfaced with pit run rock. There are only small, intermittent Class II streams within the sale area.

4	Thorn Highway	Pts. S2NW, Pts. SW	8	45N/1W	128	1,750 M
		Pts. SENE,	2	45N/2W		45 M
		Pts. E2SE	2	45N/2W		Cedar Prod.

This sale is located in two geographic areas. The logging units and part of the road development package are located 7 miles southeast of St. Maries, Idaho, west of State Highway 3. The logging units will be approximately 35 acres of overstory removal and the remaining acres a shelterwood cut. Both tractor and line skidding will be

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utilized. Approximately 1.8 miles of secondary road will be reconstructed. The other part of this sale is a road development package 3 air miles south of St. Maries, Idaho, east of the St. Maries River. Approximately 1.5 miles of new secondary road construction will be required. There are several Class II streams within the sale area.

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
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5	Crescent Mine	Pts.	16	48N/3E	300	1,500 M
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This sale lies in the Big Creek drainage approximately 3 miles southeast of Kellogg, Idaho. There will be some sanitation, overstory removal, and shelterwood harvesting. Both tractor and line skidding are required. Approximately 0.75 mile of new secondary construction and 1.5 miles of secondary reconstruction are planned. There are several Class II streams.

6	Frozen Flats	Pts. NW, N2SW, SE	36	44N/1W	225	2,000 M
		Pts. NE, NESE	35	44N/1W		
		Pts. S2, SWNE	26	44N/1W		

This sale lies approximately 1.5 miles west of Fernwood, Idaho. Silvicultural treatments include commercial thinning and seed tree units. The sale is all tractor ground. Developments include building approximately 2.1 miles of new secondary road. Several Class II streams are adjacent to sale units.

7	Lower Cat Spur	Pts.	20	42N/2E	347	4,000 M
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This sale is located approximately 4 air miles southeast of Clarkia, Idaho. Silvicultural prescriptions include shelterwood and seed tree. Harvesting includes using tractor and skyline machines and may require elevated tailholds and intermediate supports. Approximately 7.3 miles of secondary road will be opened and improved to access the sale. Two Class II streams flow within the sale boundary, which are tributaries to Cat Spur Creek.

8	Hatton Creek	Pts. W2NE, NW, Pts. SW	3	43N/1E	395	6,000 M
		NENE	9	43N/1E		

This sale is located approximately 3 miles southeast of Fernwood, Idaho. The silvicultural prescription includes equal areas of seed tree and shelterwood prescriptions over approximately 345 acres. Clearcuts of 1 to 10 acres are interspersed throughout the sale area for a total of approximately 35 acres. Road right-of-way makes up the remainder. Developments include approximately 5.0 miles of secondary road construction, 0.25 miles of secondary road reconstruction, and approximately 12.0 miles of secondary road shall be opened and improved. Approximately half the sale area shall be line skidded and the remainder tractor skidded. Hatton Creek, a Class I stream, flows through the center of the sale area. Several intermittent Class II streams occur within the sale area.

9	Saddle Sawlog	Pts. S2SW	11	41N/4E	971	8,720 M
		Pts. W2W2	13	41N/4E		400 M
		Pts.	14	41N/4E	Cedar Prod.	
		Pts.	15	41N/4E		
		Pts. S2NE	22	41N/4E		
		Pts. NW	23	41N/4E		
		Pts. NWNW	24	41N/4E		

The Saddle Sawlog sale is located in the Floodwood State Forest, approximately 40 miles southwest of Clarkia, Idaho. Silvicultural treatments include shelterwood and overstory removal prescriptions. Tractor and skyline harvesting methods will be utilized. Intermediate supports, elevated tailholds, and/or forwarding may be required. Developments include approximately 19.3 miles of secondary road reconstruction and 5.9 miles of road abandonment. Four Class I streams and several Class II streams are present within the sale area.

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
10	Upper Bond Creek	Pts. S2SE	21	45N/1E	140	2,800 M
		Pts. W2SW	22	45N/1E		250 M
		Pts. W2NW	27	45N/1E		Cedar
		Pts.	28	45N/1E		Prod.

This sale is located approximately 13 air miles southeast of St. Maries, Idaho, in the Bond Creek (Class I) drainage. Several unnamed Class II streams flow through the sale area. Silvicultural prescriptions include a seed tree/shelterwood unit of approximately 49 acres and a clearcut unit of approximately 63 acres. Both tractor and skyline harvest methods will be employed, including the potential use of elevated tailholds, extended tailholds, and forwarding. Developments include the construction of approximately 3.3 miles of new secondary road, reconstruction of approximately 5.3 miles of existing secondary road, and approximately 8.8 miles of existing secondary road will be opened and improved.

11	No-See-Um Pole	Pts. S2	27	41N/4E	350	500 M
		Pts. SE	28	41N/4E		4,250 Cedar
		Pts. NESE	33	41N/4E		Poles
		Pts.	34	41N/4E		600 M Cedar Prod.

This sale is located approximately 19 air miles southeast of Clarkia, Idaho primarily in the No-See-Um Creek (Class II) drainage. No-See-Um Creek and several unnamed Class II streams flow through the sale area. Cedar poles and cedar products will be harvested. Both tractor and skyline harvest methods will be employed, including the potential use of elevated tailholds, intermediate supports, and forwarding. Developments include the reconstruction of approximately 2.0 miles of existing secondary road and approximately 5.7 miles of existing secondary road will be opened and improved.

12	Dark and Dense	Pts. S2	25	45N/1W	200	2,905 M
		Pts.	35	45N/1W		
		Pts. NW	36	45N/1W		

This sale is located in the Beaver Creek drainage, approximately 4 air miles north of Santa, Idaho. This sale includes shelterwood and clearcut prescriptions. Both tractor and line skidding will be required. Developments include approximately 2.0 miles of secondary road construction, 2.0 miles of secondary road reconstruction, and 1.0 mile of secondary road will be opened and improved. One Class I stream, the East Fork of Beaver Creek, and several unnamed Class II streams flow within or adjacent to the sale area.

13	Mica Bugs	Pts. S2	23	45N/2E	260	4,500 M
		Pts. N2NE	26	45N/2E		200 M
		Pts. SWSWSW	24	45N/2E		Cedar
		Pts. Lots 1-4, Pts. E2W2	30	45N/3E		Prod.

This sale is located within the Mica Creek drainage approximately 4 air miles southeast of Calder, Idaho. Stands infested with Douglas-fir bark beetle will be harvested. Approximately 23 acres will be clearcut. The remaining 228 acres will be seed tree and shelterwood cuts. Tractor and skyline harvest systems will be used. Developments include 2.5 miles of secondary road construction and 10.5 miles of secondary road reconstruction. Jim Green and Mica Creeks are immediately adjacent to portions of the sale area and are Class I streams. Several unnamed Class II streams flow through the sale area.

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
Additional Small Volume Sales						1,300 M
TOTALS:						45,300 M
						8,500 Cedar Poles
						1,645 M Cedar Prod.

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CLEARWATER SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Cameron-8	Pts. SWNE, Pts. E2SW, Pts. SE Pts. N2NE	30 30 31	40N/2E 40N/2E 40N/2E	115	1,875 M

This sale is located approximately 3 miles west of Elk River, Idaho. This area was logged approximately 30 years ago to harvest the blister rust infested white pine and high-risk mixed species timber. Currently, the overstory is predominantly mature grand fir with a vigorous understory of grand fir, cedar, and Douglas-fir. Portions of the sale area have a dense younger overstory with little regeneration. This sale will harvest the remaining overstory except in those areas where little regeneration exists. In these areas, approximately 25 to 35 seed trees per acre will be reserved. Both tractor and line skidding methods will be required. Approximately 0.3 miles of spur road construction and 0.8 miles of spur road open and improve is planned. There are three Class II streams within the sale area.

2	West Ruby	Pts. S2NE, Pts. SE Pts. SW, Pts. NWSE Pts. NENE	7 8 17	40N/1E 40N/1E 40N/1E	150	3,220 M
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This sale is located approximately 3 miles southeast of Bovill, Idaho. Seed tree harvest will be the primary silvicultural prescription. Both tractor and line skidding will be required to harvest this sale. New spur road construction is approximately 0.5 mile and open and improve will be needed on 1.3 miles of spur road. Two Class II intermittent streams lie within the sale area. These streams are tributaries to the East Fork of Potlatch Creek, a Class I stream.

3	North Dick's Face	Pts. NESW, Pts. S2SW Pts. S2SE	12 12	38N/1E 38N/1E	128	2,500 M
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The sale is located approximately 12 miles northeast of Southwick, Idaho. The sale will harvest old, decadent grand fir, cedar, Douglas-fir, and western larch in a seed tree/shelterwood prescription using both tractor and long-line skidding methods. Approximately 0.8 mile of spur road will be constructed with an additional 4.1 miles of spur road to be open and improved. Approximately 0.5 mile of main and 0.3 mile of spur road will be rocked. Several intermittent Class II streams are within the sale area.

4	Lower Boathouse	Pts. Lots 3 & 4 Pts. S2NW, Pts. NESW Pts. Lot 1	5 5 6	39N/4E 39N/4E 39N/4E	130	3,000 M
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This sale is located approximately 10 miles east of Elk River, Idaho, near Dworshak Reservoir. The sale includes pockets of mature timber that survived past fires. Unit 1 is approximately 70 acres and will be clearcut, broadcast burned, and planted. Unit 2 is approximately 60 acres and will be a seed tree/shelterwood harvest prescription. Approximately 1.5 miles of spur road will be constructed and 19.0 miles of spur road will be opened and improved. The majority of the sale will be line skidded, with tractor skidding on the ridges. There are two Class II streams within the sale area.

5	Drift Alder Pole	Pts. NE Pts. NW Pts. SENW, Pts. Govt. Lots 3 & 4	33 34 31 31	38N/1E 38N/1E 39N/2E 39N/2E	170	300 M 2,000 Cedar Poles
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This sale consists of two separate units east of Southwick, Idaho. The stands have been previously logged with

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pole quality cedar reserved. Multiple Class II streams are present within the units. Both units are suitable for tractor logging. Approximately 2.5 miles of existing spur road will be opened and improved to access the units.

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SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
6	Little Sand Creek Salvage	Pts. SESW, Pts. SWSE Pts. NW	9 16	41N/2W 41N/2W	120	1,000 M

This sale is located in the Little Sand Creek drainage approximately 7 miles east of Harvard, Idaho. The stand is mature Douglas-fir and grand fir that is dying due to large root rot centers and subsequent bark beetle infestation. A selective harvest will remove mortality and high risk trees. Approximately 80% of this sale will require line skidding. Development into this sale will include use of approximately 5.0 miles of existing roads across U.S. Forest Service land and approximately 0.8 mile of new spur road construction. Several minor Class II streams are within the sale area.

7	East Aldermand Bugs	Pts. Lots 1 & 2 Pts. SE Pts. W2SW	6 31 32	38N/2E 39N/2E 39N/2E	100	2,500 M
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This sale is located approximately 7 miles southwest of Elk River, Idaho. This sale will capture epidemic mortality caused by Douglas-fir beetle and the harvest will concentrate on infested and susceptible trees using a seed tree regeneration method. Both tractor and long-line skidding methods will be required. Approximately 3.0 miles of new construction of spur road will be needed to develop this sale. Several Class II streams are present within the sale area.

8	Round Prairie Pulp	Pts. N2N2 Pts. NENE Pts. SESE Pts. S2	5 6 31 32	34N/5E 34N/5E 35N/5E 35N/5E	189	1,480 M 780 M Pulp
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This area is located approximately 5 miles southeast of Weippe, Idaho, in the Wilson Creek drainage that flows into Jim Ford Creek. Wilson Creek, a Class I stream, flows through the sale area and two of its Class II tributaries are within the sale area. Mature sawtimber and pulp products will be harvested utilizing clearcut and sanitation prescriptions. Rolling terrain makes the area suitable for tractor skidding. Developments will include construction of approximately 1.5 miles of new spur road and open and improvement of approximately 0.3 mile of spur road.

9	Browns Mountain	Pts. S2NW, Pts. N2SW Pts. N2NE, Pts. SENE Pts. SWSE	2 3 34	34N/5E 34N/5E 35N/5E	170	4,500 M
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This sale is located approximately 8 miles southeast of Weippe, Idaho, in the headwaters of three drainage's that eventually flow into Lolo Creek, a Class I stream. Several intermittent Class II streams are within the sale area. Overmature and mature timber will be harvested using a seed tree prescription. The majority of the sale will be long line skidded with some tractor skidding on the ridges. Approximately 0.8 mile of new spur road construction, 0.5 mile of spur road reconstruction, and 2.5 miles of spur road open and improve will be involved.

10	Lolo Breaks	Pts. SESE Pts. NW Pts.	9 15 16	34N/5E 34N/5E 34N/5E	211	2,295 M
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This sale is located approximately 8 miles southeast of Weippe, Idaho, in the Pete & Charlie Creek drainage, which flows into Lolo Creek, a Class I stream. Several Class II intermittent streams are present within the sale area. Mature sawtimber will be harvested utilizing shelterwood (32 acres), overstory removal (149 acres), and

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clearcut (30 acres) prescriptions. The entire sale can be tractor logged. Development will include spur reconstruction of approximately 1.2 miles and approximately 1.0 mile of spur road will be opened and improved.

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CLEARWATER SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
11	Maggie's Pole	Pts. SE	8	33N/5E	200	300 M
		Pts. SW	9	33N/5E		5,500 Cedar
		Pts.	16	33N/5E		Poles
		Pts. NE	17	33N/5E		
		Pts. NE	21	33N/5E		
		Pts. N2	22	33N/5E		

This sale is located approximately 8 miles northeast of Kooskia, Idaho, in the Maggie Creek drainage, a Class I stream. Several minor Class II intermittent streams are within the sale area. Cedar poles will be removed from a mature stand of sawtimber that has had no previous entries. The majority of the sale will be tractor logged with line skidding required on steeper slopes. Developments will include approximately 3.0 miles of new spur road construction and minor amounts of spur road will be opened and improved.

12	Blacktail	Pts. SWSE	22	29N/2E	350	2,715 M
		Pts.	27	29N/2E		
		Pts. NENE	33	29N/2E		
		NWNW	34	29N/2E		

The sale area encompasses about 50% of the Blacktail Creek drainage. Blacktail Creek is a Class II tributary to the Northfork of White Bird Creek located on Service Flats. The harvest prescription varies in each unit reducing the merchantable volume by approximately 70%. The sale is most suitable for shovel logging and short span line skidding (600 feet). However, tractors will be allowed on suitable ground. Approximately 15% of the sale area is open range or rock outcrop. Approximately 10.0 miles of spur road will be opened and improved.

13	Double Eagle	Pts. SW	27	32N/4W	214	2,830 M
		Pts. SW	34	32N/4W		
		Pts. W2NE, N2NW	3	31N/4W		

This sale is located approximately 15 air miles north of the confluence of the Snake and Salmon Rivers and encompasses two parcels near Eagle Creek in the Craig Mountains. Approximately two thirds of the sale will require line skidding with distances up to 1,200 feet. Harvest prescriptions will include seed tree, group selection, and selection. Developments include 1.1 miles of new spur construction. Open and improvement work will be accomplished on 6.9 miles of main, 0.6 mile of secondary, and 2.5 miles of spur roads. Eagle Creek is a Class I stream and serves as the sale boundary. There are six Class II streams on the sale.

14	Elk Select	Pts. SWSW	13	38N/6E	328	3,200 M
		Pts.	14	38N/6E		
		Pts. NWNW	24	38N/6E		

This sale is located in the upper watersheds of Silver Creek and West Fork Elk Creek drainages. Deterioration of the 170 year-old stand necessitates a light generation harvest to remove dying trees and to encourage the establishment of regeneration. Both tractor skidding and line skidding will be required. Development will include approximately 5.9 miles of reconstruction on existing secondary roads and new construction of another 1.2 miles of spur road. There are several Class II streams within the sale.

PROPOSED TIMBER SALES PLAN

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CLEARWATER SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
15	Oro-Copter	Pts. N2, Pts. N2S2 Pts. S2	3 4	36N/3E 36N/3E	650	2,000 M

This sale is located approximately 7 miles east of Orofino, Idaho. This sale will remove mature and overmature saw timber from this stand. A selective harvest will remove patches and high risk trees. Epidemic levels of bark beetle infested Douglas-fir will be harvested within the first year of the sale. The entire sale will require helicopter yarding. Approximately 4.0 miles of secondary road will be reconstructed. Several Class II tributaries to Orofino Creek and Cedar Creek are present on the sale area.

16	Cedar Garden	Pts. SWNW, Pts. NWSW Pts.	1 2	38N/2E 38N/2E	205	2,300 M
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This sale is located approximately 3 miles northeast of Dent, Idaho. This sale involves a variety of silvicultural prescriptions: overstory removal, seed tree, commercial thin, and approximately 20 acres of clearcut. The sale will require tractor and line skidding to harvest the sale. Several unnamed Class II streams are present on the sale area. The sale borders about 200 feet of Cedar Creek, a Class I stream. The sale will use approximately 2.0 miles of existing road and require approximately 1.0 mile of new spur construction.

17	Divide Ridge Commercial	Pts. NW, Pts. N2SW Pts. NE, Pts. NENW Pts. E2SW, Pts. SE	3 4 33	35N/5E 35N/5E 36N/5E	238	2,200 M
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This sale is located approximately 6 air miles northeast of Weippe, Idaho, in the Heywood Creek and Burcham Creek drainages, which both contain Class I streams. Numerous Class II streams are present within the sale area. This sale will commercially thin defective and stressed trees from a 60-year-old stand. A single grip harvester will be required on the entire sale. Developments include approximately 4.2 miles of new spur road construction and 2.3 miles of secondary road reconstruction.

18	Orofino Point	Pts. S2 Pts.	11 14	36N/4E 36N/4E	295	2,500 M
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This sale is located approximately 6 miles southwest of Pierce, Idaho. Mature, over mature, and small sawlog timber will be removed from this stand using selective harvesting to promote future growth. Secondary road development includes 0.8 mile of new construction and 0.5 mile of reconstruction. Spur roadwork includes 1.0 mile of new construction. Surfacing is planned for 1.5 miles of secondary road. The entire sale is suitable for tractor skidding. Class II headwaters and tributaries of Winters Creek are present within the sale area.

19	Slide	Pts. E2E2SE Pts.	18 20	39N/4E 39N/4E	312	3,745 M
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This sale is located approximately 14 miles northwest of Headquarters, Idaho. The sale will commercially thin small diameter stems on approximately 241 acres. An additional 71 acres will be regeneration harvest using a seed tree cut. Class II streams are present on the sale. Both line skidding and tractor skidding areas are present on the sale. Approximately 2.0 miles of existing spur road will be reconstructed and an additional 1.0 mile of new spur construction will be needed to harvest timber.

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

CLEARWATER SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
Additional Small Volume:						4,040 M
TOTALS:					4,275	48,500 M
						7,500 Cedar Poles
						780 M Pulp

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

PAYETTE LAKES SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Te Pee Springs	E2, Pts E2NW Pts N2SW, S2SW	36	22N/1E	515	5,520 M
<p>This sale is located approximately 18 miles north of New Meadows, within the Hazard Creek drainage above the Little Salmon River. Harvest of most of the merchantable Grand Fir along with the diseased and defective trees of other species is planned. Approximately 3.0 miles of existing spur road will be reconstructed. Most of the sale is suitable for tractor skidding with some areas requiring an off-road jammer.</p>						
2	Evergreen	SWSW Pts. NE, Pts. E2NW Pts. E2SE Pts. NW, Pts. N2SW	13 23 23 24	19N/1W 19N/1W 19N/1W 19N/1W	407	4,145 M
<p>This sale is located approximately 5 miles west of New Meadows, Idaho, and 1 mile north of Tamarack, Idaho. The area was last logged in the 1940's. The present sale will accomplish a combination overstory removal and commercial thinning. The sale will require both tractor and jammer logging methods. Developments will include the reconstruction of 1.95 miles and construction of 7.3 miles of secondary road. Also included is the reconstruction of 0.73 miles and construction of 0.25 miles of spur road. Skern Creek, a perennial Class II stream, and several unnamed intermittent Class II streams are in the sale area.</p>						
3	The Narrows	Pts. S2 Pts. E2 Pts. NWNW, Pts. Lots 1 & 2 Pts. Pts. SENE, Pts. SE Pts. Pts. Lot 1	15 21 22 28 29 32 33	19N/3E 19N/3E 19N/3E 19N/3E 19N/3E 19N/3E 19N/3E	906	6,890 M
<p>The Narrows is approximately 1.5 miles northwest of McCall, Idaho. The sale lies within the Big Payette Lake drainage. Harvest varies from a sanitation salvage to a shelterwood/seed tree prescription. Approximately 600 acres is suitable for tractor skidding and the remainder requires helicopter yarding. Developments include approximately 0.1 miles of spur road construction and open and improve 4.2 miles of main road and 3.75 miles of secondary road. Class I and Class II streams are present or adjacent to the sale area.</p>						
4	TEN	Pts. Pts. Pts. E2 Pts. S2 Pts. SW Pts. NW Pts. Pts. Pts. NW Pts. SE	2 11 22 23 24 25 26 27 34 35	14N/4E 14N/4E 15N/4E 15N/4E 15N/4E 15N/4E 15N/4E 15N/4E 15N/4E 15N/4E	1,250	3,200 M
<p>Harvest will remove overmature trees that are suffering increasing mortality and thin small sawtimber, reduce mistletoe infection levels, and remove other trees with a high risk of mortality. There has been little or no harvest activity on most of this high elevation sale area. Approximately 1.5 miles of new secondary road construction and 6.0 miles of secondary road reconstruction are necessary to log this area with a combination of tractor/jammer,</p>						

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

skyline, and helicopter methods. Numerous unnamed Class II streams, including the headwaters of Flat, French and Grouse Creeks, and tributaries to Big Creek drain this area 7 miles northeast of Cascade.

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

PAYETTE LAKES SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
Additional Small Volume Sales:						1,245 M
TOTALS:					3,078	21,000 M

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

SOUTHWEST IDAHO SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Johnny - Greenland	Pts. Lot 7, Pts. SESW, Pts. SE	8	5N/5E	540	3,300 M
		Pts. SWSW	9	5N/5E		
		Pts. SWNE, Pts. NW	16	5N/5E		
		Pts. N2NE, Pts. SW	17	5N/5E		
		Pts. SE	18	5N/5E		
		Pts. E2	19	5N/5E		
		Pts. W2W2	20	5N/5E		

This sale will access an area of second growth ponderosa pine forest in the Boise Basin, approximately 7 miles southwest of Idaho City. Approximately 12.0 miles of secondary road will be constructed to access the 540 acres planned for harvest now and to provide access for management and future harvest. These second growth stands are seriously over-stocked and are considered at high risk for western pine beetle infestation. The silvicultural prescription is predominantly a commercial thin with some areas of openings. Due to the steepness of the landforms, line skidding and off-road jammers will be used for 85% to 90% of this harvest. Several Class II streams, which drain into Thorn and Mores Creeks, dissect the area, but no Class I streams will be directly affected.

2	Smith Face	Pts. W2	5	2N/8E	610	2,900 M
		Pts. NE, Pts. N2SE, Pts. NESW	6	2N/8E		

This sale is primarily a harvest of mature and over-mature ponderosa pine forest on Smith's Prairie, approximately 3 miles north of Prairie. Adjacent acres of overstory removal and commercial thinning will add to the harvest volume. The existing harvest and road systems will be utilized; approximately 3.0 miles of secondary road will be opened and improved. Various harvest systems will have to be utilized in this timber sale due to the steepness of the terrain. Helicopter and line-skidding technology will be necessary on 60% of the sale area. Smith Creek flows through the sale and is a Class I stream. Approximately 3.0 miles of new secondary road will be constructed in the adjacent Aden Creek drainage.

3	Garden Saddle	Pts.	1	9N/3E	600	3,800 M
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Douglas-fir bark beetles have infested this stand of old-growth Douglas-fir in an inaccessible portion of the Packer John block, approximately 5 miles west of Crouch. This harvest will salvage that mortality, remove large quantities of the epidemic beetle population, and treat the remaining stand with a thinning prescription designated to reduce future susceptibility to similar outbreaks. Recent construction of a main haul transportation system into the area allows conventional harvest of most of this area, but approximately 5.0 miles of new secondary road will be constructed within the sale area. Helicopter and line-skidding technology will be necessary. Warm Springs Creek flows through the sale area and is a Class I stream.

Additional Small Volume Sales

0 M

TOTALS:

1,750

10,000 M

PROPOSED TIMBER SALES PLAN

July 1, 2000 - June 30, 2001

EASTERN IDAHO SUPERVISORY AREA

SALE NO.	SALE NAME	SUBDIVISION	SECTION	T & R	ACREAGE	APPROXIMATE VOLUME
1	Upper Cottonwood	Pts.	2	11S/38E	800	2,600 M
		Pts.	11	11S/38E		
		Pts.	13	11S/38E		
		Pts.	4	11S/39E		
		Pts.	8	11S/39E		
		Pts.	9	11S/39E		

This sale is located in the Cottonwood Creek drainage south of Lava Hot Springs. Harvest prescription will be a shelterwood with reserve marking. Developments include constructing 2.0 miles of spur road. The sale has a mixture of Douglas-fir, subalpine fir, and lodgepole pine. Slopes vary from 20% to 60% but there are no line skid requirements. There are Class II streams adjacent but not within the sale area.

Additional small volume sales

400 M

TOTALS:

800

3,000 M